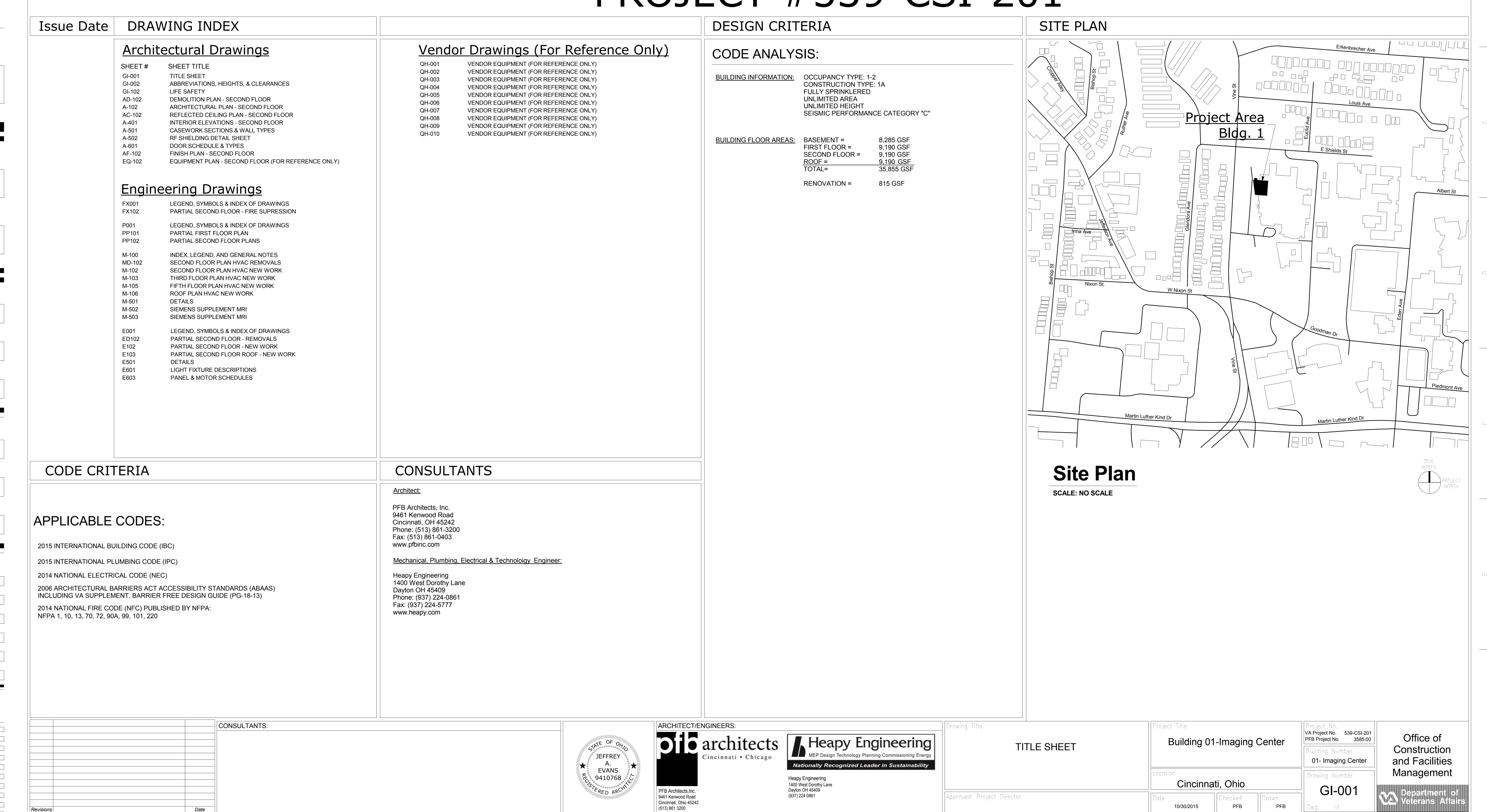


UNITED STATES DEPARTMENT OF VETERANS AFFAIRS V.A. MEDICAL CENTER CINCINNATI, OHIO MRI SITE PREP PROJECT #539-CSI-201



VA Project No. 539-CSI-201

PFB Project No. 3585.00

01- Imaging Center

Drawing Number

PFB

10/30/2015

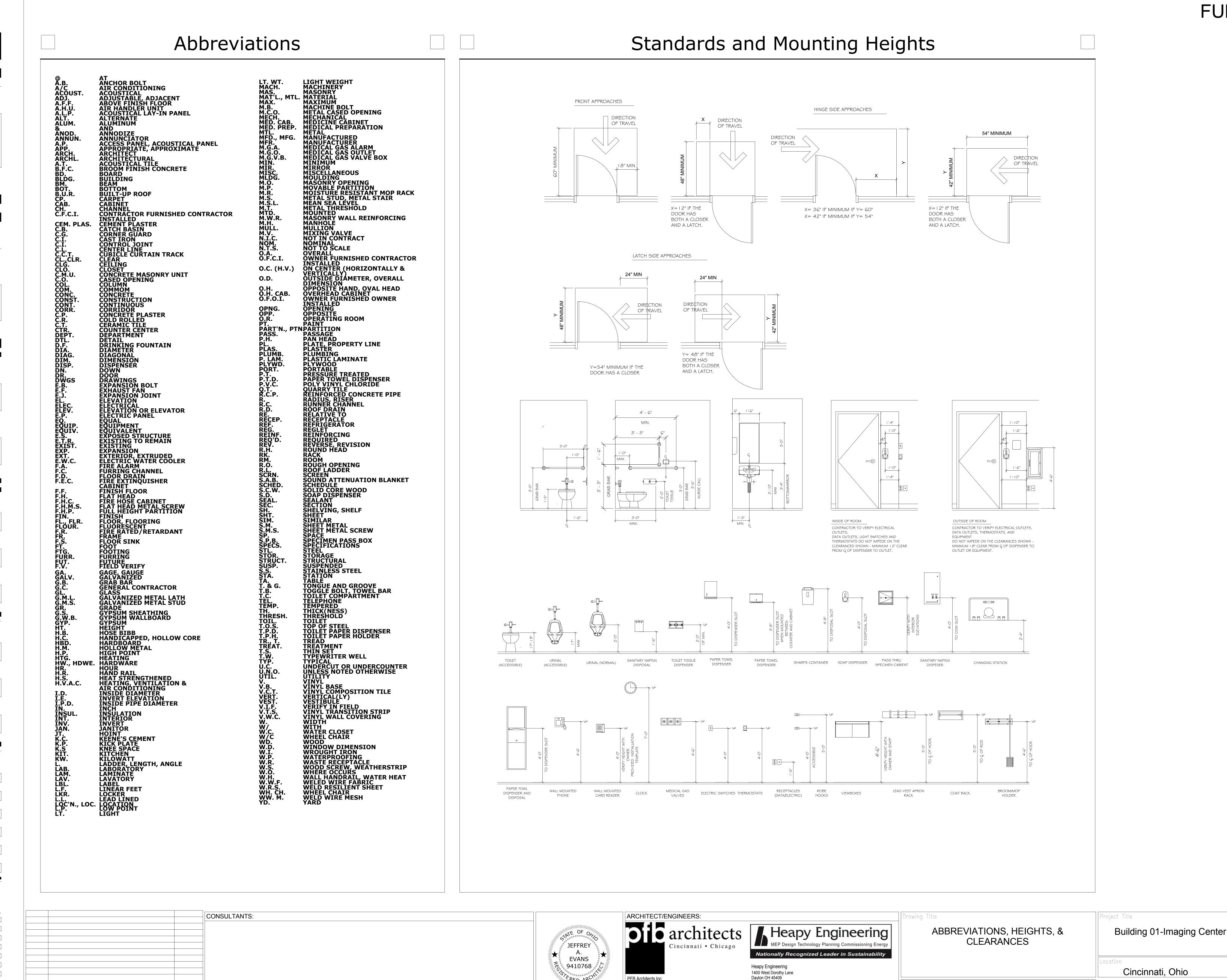
PFB

Office of

Construction

and Facilities

Management



PFB Architects,Inc.

9461 Kenwood Road

(513) 861 3200

Date

Cincinnati, Ohio 45242

(937) 224 0861

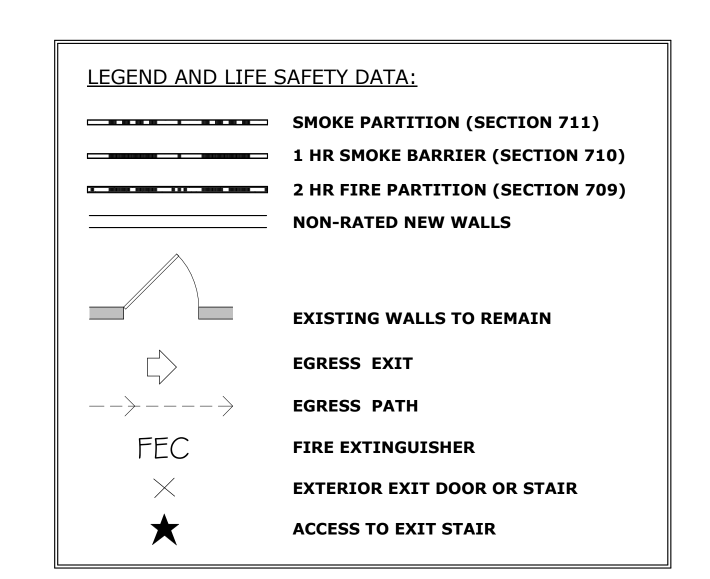
Approved: Project Director

CONSULTANTS:

Date

one-eighth inch = one foot

FULLY SPRINKLERED





PFB Architects,Inc.

9461 Kenwood Road Cincinnati, Ohio 45242

(513) 861 3200

A. EVANS 9410768



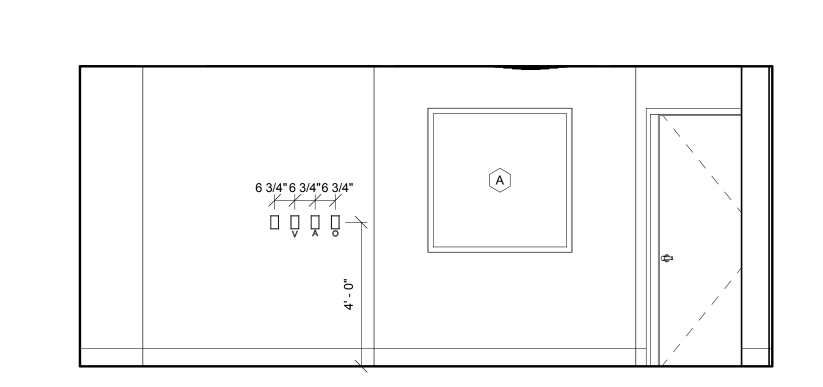
Project Title VA Project No. 539-CSI-201 Office of PFB Project No. 3585.00 **Building 01-Imaging Center** LIFE SAFETY Construction 01- Imaging Center and Facilities Management Drawing Number Cincinnati, Ohio GI-102 Department of Veterans Affairs Approved: Project Director PFB PFB 10/30/2015

80

FULLY SPRINKLERED

80

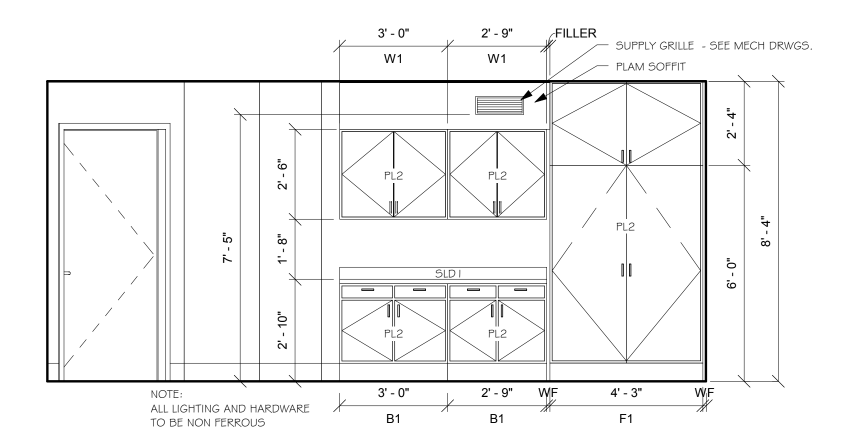
FULLY SPRINKLERED



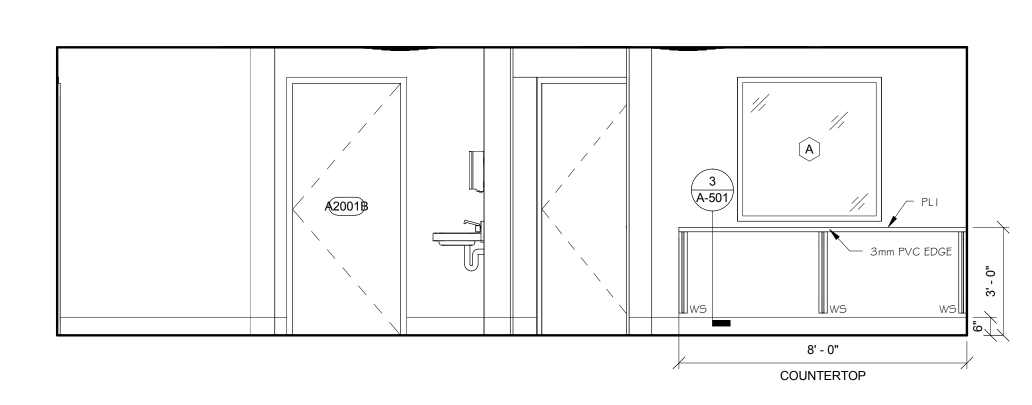
1 MRI Scanning Room A2023 - North Elevation

Scale: 3/8" = 1'-0"

one-eighth inch = one foot

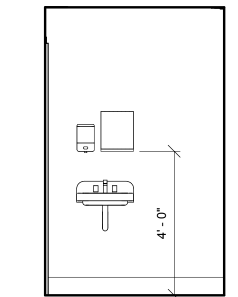


2 MRI Scanning Room A2023 - East Elevation
Scale: 3/8" = 1'-0"



Control Room A2001 - South Elevation

Scale: 3/8" = 1'-0"



WINDOW SYMBOL

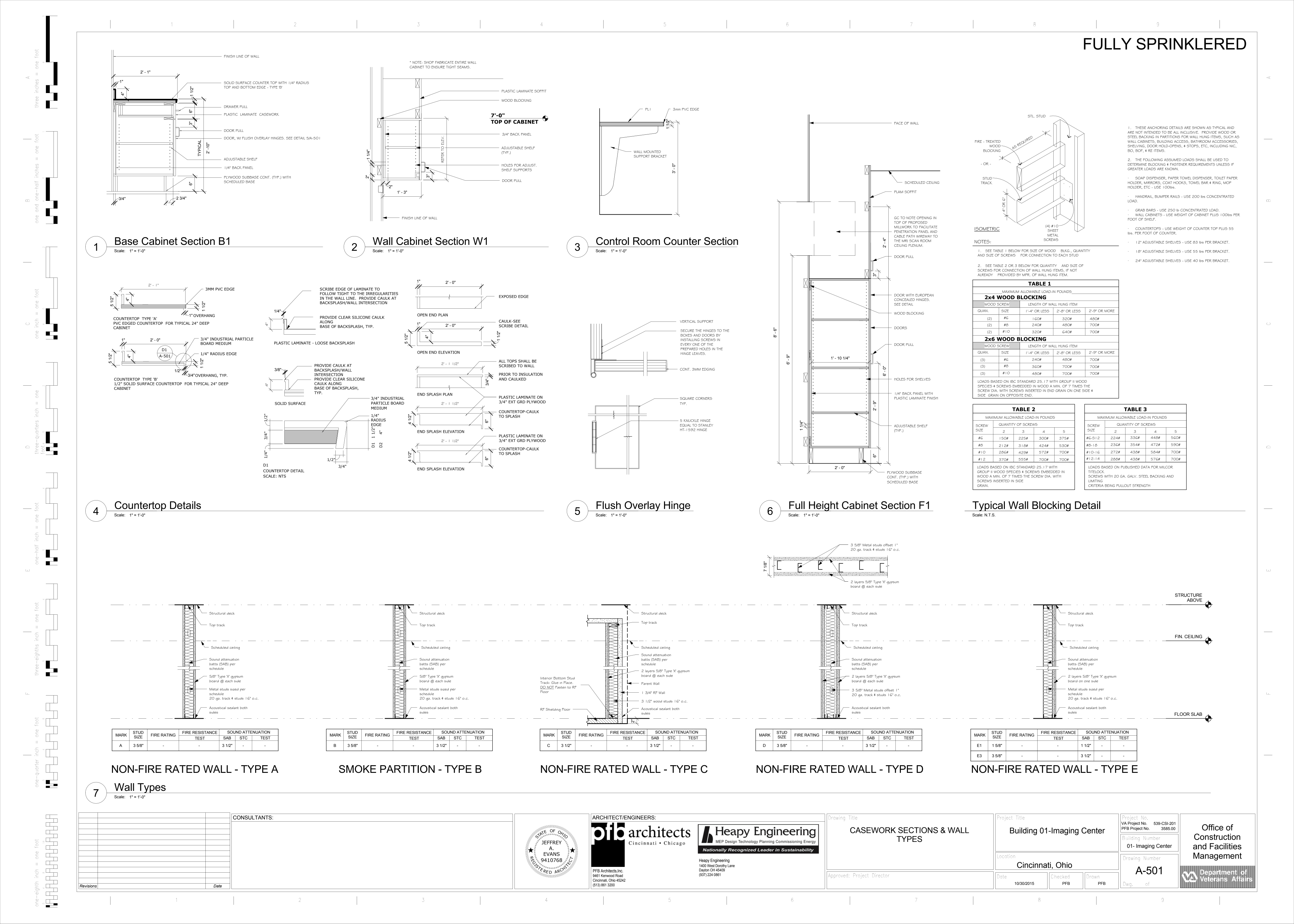
SEE SHEET A-502 FOR WINDOW DETAILS

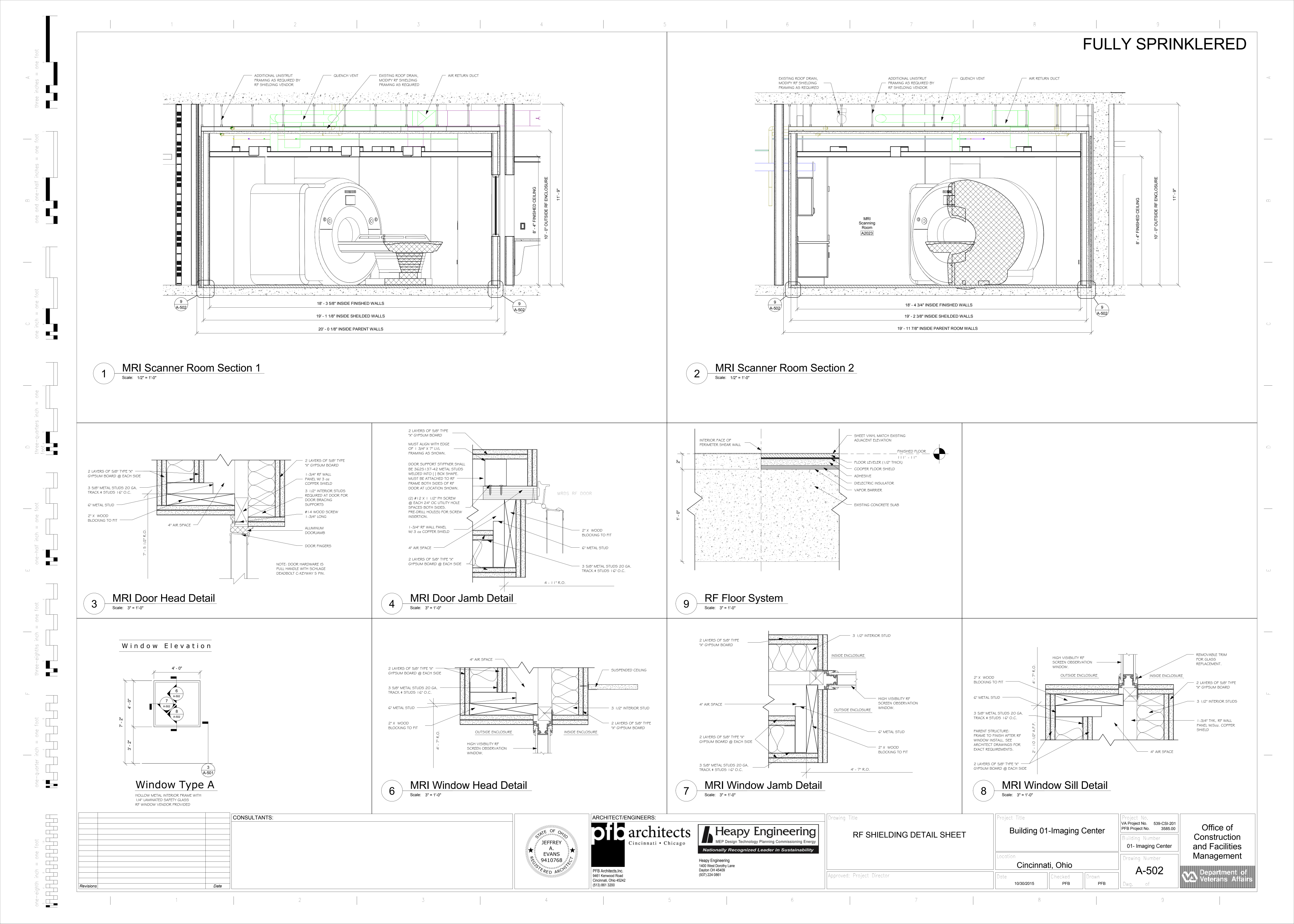
A = WINDOW TYPE

Control Room A2001 - West Elevation

Scale: 3/8" = 1'-0"

CONSULTANTS: ARCHITECT/ENGINEERS: Drawing Title Project Title Project No. VA Project No. 539-CSI-201 architects Office of INTERIOR ELEVATIONS - SECOND **Building 01-Imaging Center** PFB Project No. 3585.00 Construction FLOOR JEFFREY
A.
EVANS
9410768 Cincinnati • Chicago 01- Imaging Center and Facilities Nationally Recognized Leader in Sustainabi Management Drawing Number Heapy Engineering 1400 West Dorothy Lane Dayton OH 45409 (937) 224 0861 Cincinnati, Ohio A-401 Department of Veterans Affair PFB Architects,Inc. Approved: Project Director 9461 Kenwood Road Cincinnati, Ohio 45242 PFB PFB 10/30/2015 Date (513) 861 3200





FULLY SPRINKLERED DOOR SCHEDULE RF DOOR SCHEDULE DOOR DESCRIPTION FRAME DESCRIPTION FRAME
 MK
 WIDTH
 HEIGHT
 MK
 WIDTH
 HEIGHT

 IN
 [mm]
 IN
 [mm]
 IN
 [mm]
 IN
 [mm]
 DESCRIPTION DOOR DESCRIPTION SIZE MAT'L HEAD JAMB Fire Rating A | 1'-6" | [457] | 6'-8" | [2032] | N | 2'-0" | [610] | 7'-0" | [2134] DOOR# TYPE MAT'L # W Н TYPE HDWE SET REMARKS
 B
 2'-0"
 [610]
 6'-8"
 [2032]
 O
 2'-2"
 [660]
 7'-0"
 [2134]

 C
 2'-2"
 [660]
 6'-8"
 [2032]
 P
 2'-4"
 [711]
 7'-0"
 [2134]
 REMARKS DOOR# TYPE | HEAD | JAMB | Fire Rating | 7' - 0" 1 3/4" HM HI JI 20 mm. # | W Н 4' - 0" | 3/4" | 3/A-502 | 4/A-502 7' - 0" NOTE A & B. ALL DOOR HARDWARE TO BE NON FERROUS. 0 | 2'-4" | [711] | 6'-8" | [2032] | Q | 2'-6" | [762] | 7'-0" | [2134] 2'-6" [762] 6'-8" [2032] R 2'-8" [813] 7'-0" [2134] F 2'-8" [813] 6'-8" [2032] S 3'-0" [914] 7'-0" [2134] DOOR, FRAME, AND HARDWARE NOTES: G 2'-10" [864] 6'-8" [2032] T 3'-4" [1016] 7'-0" [2134] H 3'-0" [914] 6'-8" [2032] U 3'-6" [1067] 7'-0" [2134] A. DOOR AND HARDWARE BY SHEILDING VENDOR | 3'-2" [965] 6'-8" [2032] V 3'-8" [1118] 7'-0" [2134] B. PROVIDE "MAGNET ALWAYS ON" LIGHT ABOVE DOOR J 3'-4" [1016] 6'-8" [2032] W 3'-10" [1168] 7'-0" [2134] K 3'-8" [1118] 6'-8" [2032] X 4'-0" [1219] 7'-0" [2134] C. SEE SPECIFICATION SECTION 13 49 26 L 3'-10" [1168] 6'-8" [2032] Y 3'-0" [914] 8'-0" [2438] M | 1'-6" | [457] | 7'-8" | [2337] | Z | UNASSIGNED DOOR MODIFICATIONS DOOR SYMBOL A LAMINATED GLASS
D DOUBLE GLAZED
TEMPERED GLASS
H ELECTRIC HOLD
L LOUVER
LP LIGHT PROOF LOUVER
M MECH. SEAL FOR
LIGHT PROOF \$\frac{1}{2}\$\$\frac{1}{ / DOOR | - - | GLASS OR LOUVER FRAME TYPE (JAMB DETAIL) \swarrow | 2 \swarrow TYPE $\qquad \square \qquad$ REQUIRED BY DOOR SIZE A _____ REQUIRED BY DOUBLE ∠DOOR LETTERS EQUAL MODIFICATION LIGHT PROOF \$
SOUND RETARDING
T DOOR
U TEMPERED GLASS
V UNDERCUT I" [25mm]
F LEAD GLASS
FIRE RATED GLAZING SIZE OF LEAF FOR PAIR OF NOTES: 1. ALL DOORS SHALL BE FLUSH - 1 3/4" [44mm] THICK UNLESS NOTED OTHERWISE. 2. TOP \$ SIDE RAILS SHALL BE 9" [229mm] MIN. BOTTOM RAILS SHALL BE 12" MIN. [305mm]. 3. DOOR TYPES 7, 8, \$ 9 SHALL NOT BE USED FOR OPPOSING DOORS. 4. FOR SCHEDULING DOOR TYPES, SEE PG-18-14. 5. EVEN NUMBERS ARE METAL; ODD NUMBERS ARE WOOD. SEE PLAN Door Frame Elevations Door Elevations - ACOUSTICAL SOUND BATT INSULATION 5/8" TYPE "X" DRYWALL REFER TO SEE SCHED. SCHEDULE - METAL STUD FRAMING - METAL STUD FRAMING - CONTINUOUS SEALANT BOTH SIDES OF FRAME. PROVIDE BACKER ROD AT - CONTINOUS SEALANT BOTH SIDES OF ALL EXTERIOR LOCATIONS. FRAME. PROVIDE BACKER ROD AT ALL EXTERIOR LOCATIONS. - HOLLOW METAL DOOR FRAME - HOLLOW METAL DOOR FRAME - ACOUSTICAL SOUND BATT INSULATION - 6" HOSPITAL STOP ON ALL FRAMES 5/8" TYPE "X" DRYWALL Door Type 19 Frame Type 1 Hollow Metal Door Jamb Detail

Scale: 3" = 1'-0" Hollow Metal Door Head Detail FLUSH SOLID CORE WOOD DOOR Scale: 3" = 1'-0" HOLLOW METAL FRAME - 5/8" GYPSUM WALLBOARD EACH SIDE 14 GAUGE METAL STRAP-WELD TO FRAME — JAMB ANCHOR CLIP 2 X 4 FRT SOLID WOOD SHOP WELD TO - BLOCKING 14 GAUGE CONTINUOUS WELD — GALVANIZED METAL WALL MOUNTED DOOR FLOOR ANCHOR STRAP _ 1/4" ROUND MINIMUM -ANCHOR WELD AND GRIND SMOOTH WHERE TWO 20 GA. EXPOSED TO VIEW -SHIM AS REQUIRED-STUDS AT EACH JAMB TYPICAL DOOR TYPICAL DOOR FRAME -FRAME CORNER FLOOR ANCHOR Door Frame Corner

Scale: 3" = 1'-0" Door Frame Anchor

Scale: 3" = 1'-0" Wall Mounted Door Stop Door Frame Anchor CONSULTANTS: ARCHITECT/ENGINEERS: Drawing Title Project Title architects Heapy Engineering **Building 01-Imaging Center** DOOR SCHEDULE & TYPES JEFFREY

A.

EVANS

9410768 Nationally Recognized Leader in Sustainab Heapy Engineering 1400 West Dorothy Lane Dayton OH 45409 Cincinnati, Ohio

PFB Architects,Inc.

9461 Kenwood Road Cincinnati, Ohio 45242

(513) 861 3200

(937) 224 0861

Approved: Project Director

Date

LEGEND (SEE ELEVATIONS)

TYPICAL JAMB ANCHOR FOR METAL STUD

VA Project No. 539-CSI-201

PFB Project No. 3585.00

01- Imaging Center

A-601

Building Number

Drawing Number

PFB

10/30/2015

PFB

Office of

Construction

and Facilities

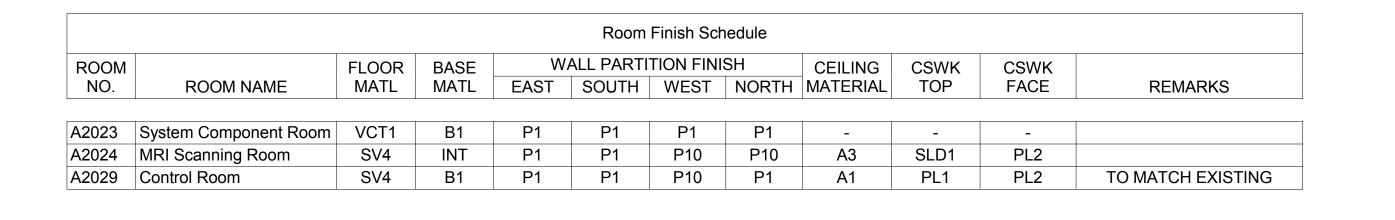
Management

Department of Veterans Affairs

MODIFICATION

ELEVATION TYPE

GLASS OR LOUVER

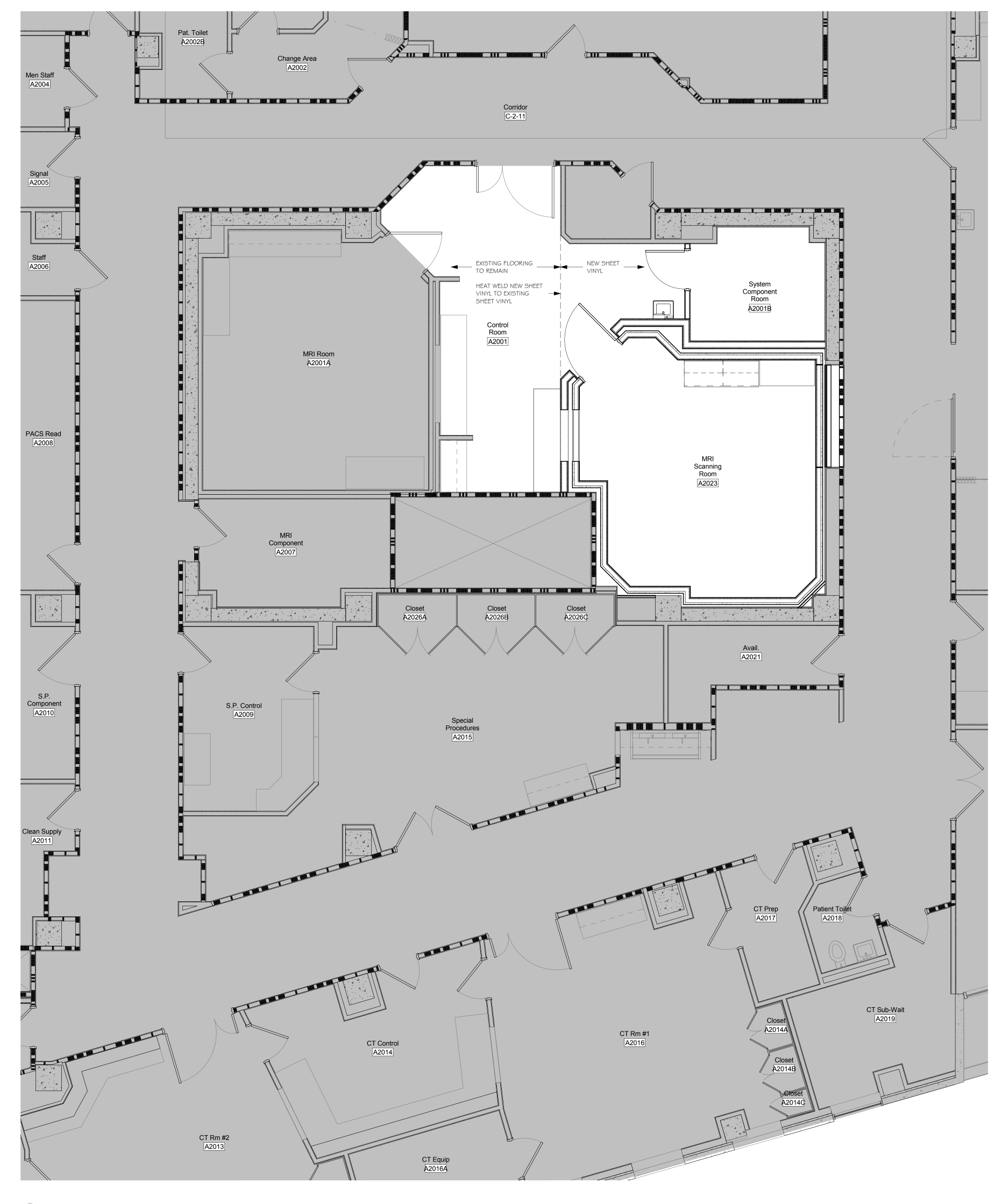


ITEM	CODE	MANUFACTURE/ STYLE	MANUFACTURER'S COLOR NAME/#	NOTES
PAINT				
(GENERAL)	P1	ICI SATIN FINISH	WATER CHESTNUT #645	GENERAL CORRIDORS & ROOMS
(TRIM)	P7	ICI WATERBORNE ENAMEL	ONIONSKIN TAN #421	HOLLOW METAL DOOR FRAMES
(ACCENT)	P10	ICI SATIN FINISH	PLAY HOUSE PLUM #90RR 16/095	ACCENT FOR IMAGING
BASE				
	B1	JOHNSONITE 6" RUBBER (LONG TOE)	SANDALWOOD #45	
	INT	6" INTEGRAL BASE TO MATCH SCHEDULED FLOOR MATERIAL		
VINYL COMPOSITION TILE				
	VCT1	ARMSTRONG - STANDARD EXCELON 12"X12"	#51811 ANTIQUE WHITE	
SHEET VINYL				
	SV4	ARMSTRONG - MEDINTONE - SHEET	#H8326 PURPLE BROWN MID	
SHEET VINYL WELD ROD				
	WR1	ARMSTRONG - MEDINTONE	WM326 PURPLE BROWN MID	
PLASTIC LAMINATE				
	PL1	NEVAMAR	SIDEWALK BISTRO SD2002T	WORK SURFACE
	PL2	NEVAMAR	CARMEL SAGAWOOD WM8350T	BASE & WALL CABINETS, SHELVES
SOLID SURFACE				
	SLD1	CORIAN	RICE PAPER	
CEILING TILE				
	A1	ARMSTRONG - ACOUSTIC CEILING TILE ACOUSTIC TILE GRID SYSTEM	CORTEGA #770 - SQUARE EDGE DETAIL WHITE, 24"X24"	
	А3	ARMSTRONG - ACOUSTIC CEILING TILE 15/16" AL PRELUDE PLUS XL GRID SYSTEM	OPTIMA HEALTH ZONE 3314 - SQUARE EDGE DETAIL WHITE, 24"X24"	

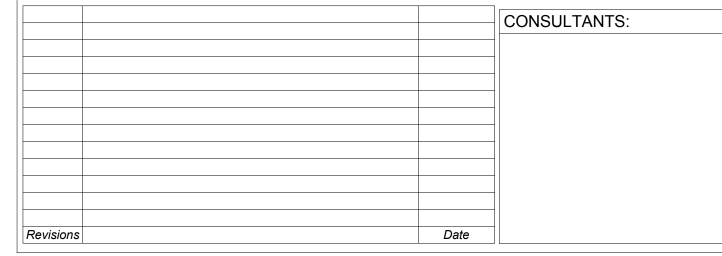
Finish Notes:

- 1. ALL NEW VCT TO EXISTING VCT INSTALLATION TO BE BUTT SEAMED.
- 2. PATCH, PREP, PRIME AND APPLY 2 FINISH COATS OF ICI SATIN FINISH PAINT TO ALL WALL SURFACES WHERE INDICATED ON FINISH SCHEDULE.
- PATCH, PREP, PRIME AND APPLY 2 FINISH COATS OF ICI WATERBORNE ENAMEL PAINT TO ALL DOOR FRAMES, DOOR SIDE LITES, AND METAL BASE DOORS SURFACES WHERE INDICATED.
 PREP ALL SURFACES RECEIVING NEW FINISHES AS INDICATED BY MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 5. ALL HOLLOW METAL DOOR FRAMES PAINT: P7

WALL RATINGS LEGEND SMOKE PARTITION (SECTION 711) 1 HR SMOKE BARRIER (SECTION 710) 2 HR FIRE PARTITION (SECTION 709)



2	FINISH PLAN - SECOND FLOOR
	Scale: 1/4" = 1'-0"



one-eighth inch = one foot





Cincinnati, Ohio 45242

(513) 861 3200



Drawing Title	Project Title
FINISH PLAN - SECOND FLOOR	Building 01-Imaging Cent
	Location Cincinnati, Ohio
Approved: Project Director	Date Checked Drawn

PFB

10/30/2015

PFB

Project No.
VA Project No.
PFB Project No.
S39-CSI-201
PFB Project No.
S585.00

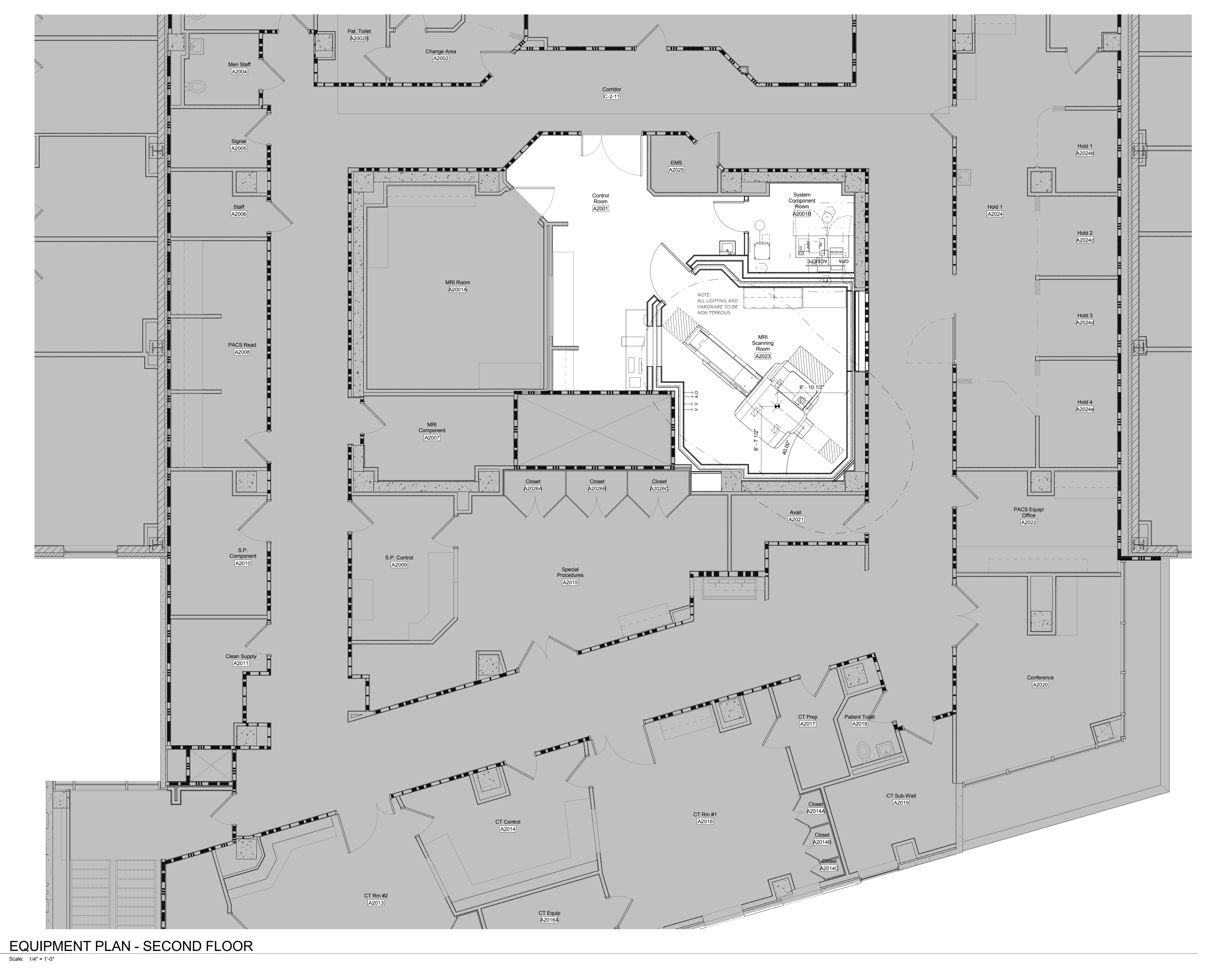
Building Number
O1- Imaging Center

Drawing Number

AF-102

AF-102

Office of
Construction
and Facilities
Management



one-eighth inch = one foot

ARCHITECT/ENGINEERS: CONSULTANTS: Project Title Drawing Title Project No. VA Project No. 539-CSI-201 PFB Project No. 3585.00 architects Office of Heapy Engineering EQUIPMENT PLAN - SECOND **Building 01-Imaging Center** Construction FLOOR (FOR REFERENCE ONLY) Building Number JEFFREY A.

EVANS

9410768 Cincinnati • Chicago and Facilities 01- Imaging Center Nationally Recognized Leader in Sustainabili Management Drawing Number Heapy Engineering 1400 West Dorothy Lane Dayton OH 45409 (937) 224 0861 Cincinnati, Ohio EQ-102 Department of Veterans Affairs PFB Architects,Inc. 9461 Kenwood Road Cincinnati, Ohio 45242 (513) 861 3200 Approved: Project Director PFB PFB 10/30/2015 Date